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(54) Title: NON-NUCLEOTIDE REVERSE TRANSCRIPTASE INHIBITORS

$$R_{6}$$
 R_{7}
 R_{1}
 R_{2}
 R_{3}
 R_{4}
 R_{7}
 R_{7}
 R_{8}
 R_{1}
 R_{2}
 R_{2}
 R_{3}

(57) Abstract: Compounds of the formula Z: where; A is CH or N; R₁ is a substituent to a carbon atom in the ring containing A selected from -S(=O)_pRa, where Ra is -C₁-C₄ alkyl, -ORx, -NRxRx, -NHNRxRx, - NHNHC(=O)ORx, -NRxOH; -C(=O)-Rb, where Rb is -CT-C4-alkyl, ORx, -NRxRx, -NHNRxRx, -NHC1-C3-alkyl-C(=O)Orx -NRxRc, where Rc is H, C1-C4 alkyl, -NRxRx; -C(=0)Rd, -CN, S(=O)pRx where Rd is Rd is C1-C4-alkyl, -ORx, -NRxRx C1-C3-alkyl-O-C1-C3alkylC(=O)ORx, -C1-C3-alkyl-COORx; -C1-C3alkyl-OH or C1-C4 alkyl ethers or esters thereof (O-C1-C3alkyl)q-O-Rx a 5 or 6 membered aromatic ring having 1-3 hetero atoms p is 1 or 2; Rx is independently selected from H, C1-C4 alkyl or acetyl; or a pair of Rx can together with the adjacent N atom form a ring; L is -0-, -S(=O),- or -CH₂-, where r is 0, 1 or 2; R_3 - R_7 are substituents as defined in the specification; X is -(CR_8R_8 ')n-D-(CR_8R_8 ')m-; D is a bond, $-NR_9$ -, -0-, -S-, -S(=0)- or $-S(=0)_2$ -; and pharmaceutically acceptable salts and prodrugs thereof, have utility as HIV antivirals.

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